Please amend the specification as follows:

Amend the Abstract as follows:

This invention, by imparting different functions to respective dots of a dot pattern which is

displayed on a printed material etc., aims to enable informatization expeditiously by recognizing

directionality, on the occasion of informatization from the dot pattern, and to enable checking an

error of a layout state of dots, and further, to heighten security. In this connection, in this

invention, [[on]] On a medium surface of a printed material etc., a plurality of lattice dots [[4]]

are disposed in a rectangular shape and set as a block, and they are regularly and continuously

disposed, and such a dot that 1 piece of the lattice dots [[4]] which exists in the block was

disposed by being shifted unidirectionally is set as a key dot [[2]], and by setting said key dot

[[2]] as a representative point, they a plurality of information dots are disposed at a

circumference of the key dot 2, and by setting a center which was surrounded by the lattice dots

[[4]] of 4 points as a hypothetical point, and by setting this as a start point, at an end point which

was represented by a vector, a plurality of information dots [[3]] which have various information

recognized are arranged in accordance with a predetermined rule by a dot code generation

algorithm to thereby generate a dot pattern 1, and the dot pattern 1 is imported as image data by a

camera, and, from a numerical value which was calculated by digitizing this, information, a

program are outputted.

Page 2